

**AMENDMENTS TO THE CLAIMS:**

This listing will replace all prior versions, and listings, of claims in the application:

5      **LISTING OF CLAIMS:**

1) (currently amended) A method of display of at least one digital image, called as an initial image, on a monitoring screen having a resolution less than ~~the a~~ resolution of the initial image, the method comprising the following steps of:

- 10     a) ~~the automatic identification in the image of at least one automatically identifying a plurality of zones-of-interest in the image (32a, 32b and 32e),~~  
b) for each zone-of-interest identified, ~~the automatic selection of automatically selecting an image portion (34a, 34b and 34e)~~ containing the zone-of-interest,  
15     c) ~~the formation of forming~~ a sequence of images to be displayed comprising selected image portions corresponding to different zones of interest, and  
d) ~~the command of commanding~~ an enlarged display of the images of the sequence, the sequence being shown as an ordered series of images.

20                2) (original) A method according to Claim 1, wherein, during step d), the display is a full screen display.

25                3) (currently amended) A method according to Claim 1, wherein the step a) comprises the automatic identification of initial image zones showing faces, the zones showing faces being selected as the zones-of-interest (32a, 32b and 32e).

4) (Canceled)

30                5) (currently amended) A method according to Claim 1 further comprising the automatic selection of additional image portions (34i) located on a path (36) linking ~~the~~ two selected image portions containing zones-of-interest, and

the insertion of these additional image portions in the sequence of images to be displayed, so as to simulate panning between the image portions containing a zone-of-interest.

5                 6) (currently amended) A method according to Claim 1, comprising  
~~capturing the capture of~~ the initial image with a digital camera (12), ~~the~~  
~~transmission of transmitting~~ the image to a remote processing entity (14), ~~the~~  
~~execution of executing~~ at least one of the steps a), b) and c) in the remote  
processing entity and ~~the sending of~~ a corresponding display command from the  
10 processing entity to a display device.

15                 7) (currently amended) A method according to Claim 6, wherein the  
execution of the ~~three~~ steps a), b), and c) occurs in ~~a~~ the remote processing entity  
(14) and wherein the display command comprises data (44) identifying the image  
portions to be displayed.

20                 8) (currently amended) A method according to Claim 6, wherein the  
display command comprises image data (42, 42i) relating only to the image  
portions to be displayed.

25                 9) (currently amended) A method according to Claim 1, wherein the  
display command commanding step comprises, for each image portion, ~~and an~~  
enlargement ratio instruction.

30                 10) (original) A method according to Claim 1, wherein zones-of-interest  
are identified in many initial images and wherein the sequence is formed  
with image portions from many initial images.

11) (original) A method according to Claim 1, wherein the entire  
initial image is shown in the sequence.